# INDEX OF SURFACE-WATER STATIONS IN TEXAS, JANUARY 1987

Compiled by E.R. Carrillo, H.D. Buckner, and Jack Rawson

U.S. GEOLOGICAL SURVEY Open-File Report 87-468



DEPARTMENT OF THE INTERIOR

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# INDEX OF SURFACE-WATER STATIONS IN TEXAS JANUARY 1987

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# INTRODUCTION

The U.S. Geological Survey's investigations of the water resources of Texas are conducted in cooperation with the Texas Water Development Board, river authorities, cities, counties, U.S. Army Corps of Engineers, U.S. Bureau of Reclamation, International Boundary and Water Commission, and others.

Investigations are under the general direction of C. W. Boning, District Chief, Texas District. The Texas District office is located in the Federal Building, 300 East 8th Street, Austin, Texas 78701.

Information regarding hydrologic data collected within their respective areas may be obtained from the subdistrict offices listed below:

W. E. Reeves, Chief Field Headquarters U.S. Geological Survey, WRD 300 E. 8th Street, Federal Bldg., Rm. 867 Austin, Texas 78701 J. H. Eade, Subdistrict Chief U.S. Geological Survey, WRD 1409 Knickerbocker Road San Angelo, Texas 76901

W. J. Herb, Subdistrict Chief U.S. Geological Survey, WRD P. O. Box 6976; Fort Worth Federal Center Bldg. 23, Felix and Hemphill Streets Fort Worth, Texas 76115 Rodger F. Ferreira, Subdistrict Chief U.S. Geological Survey, WRD 435 Isom Road North Plaza, Suite 234 San Antonio, Texas 78216

R. K. Gabrysch, Subdistrict Chief U.S. Geological Survey, WRD 2320 La Branch Street, Rm. 1112 Houston, Texas 77004 C. C. Kidwell, Subdistrict Chief U.S. Geological Survey, WRD 318-320A Federal Bldg. Wichita Falls, Texas 76301

As of January 1, 1987, the surface-water data-collection network in Texas included 376 continuous streamflow, 76 continuous or daily reservoir-content, 34 gage height, 16 crest-stage partial-record, 8 periodic discharge through range, 33 flood-hydrograph partial-record, 9 flood-profile partial-record, 36 low-flow partial-record, 46 daily chemical-quality, 19 continuous-recording water-quality, 84 periodic biological, 17 lake surveys, 162 periodic organic and (or) nutrient, 3 periodic insecticide, 42 periodic pesticide, 19 automatic sampler, 141 periodic minor elements, 130 periodic chemical-quality, 78 periodic physical-organic, 22 continuous-recording three- or four-parameter water-quality, 34 periodic sediment, 22 continuous-recording temperature, and 30 national stream-quality accounting network stations. Plate 1 shows the location of surface-water streamflow or reservoir-content and chemical-quality or sediment stations in Texas. Plate 2 shows the location of partial-record surface-water stations.

This index shows the station number and name, latitude and longitude, type of data collected, and the office principally responsible for the data collection (table 1). An 8-digit permanent numerical designation for gaging stations has been adopted on a nationwide basis; stations are numbered and listed in downstream order. In the downstream direction along the main stem, all stations on a tributary entering above a main-stem station are listed before that station. A tributary entering between two main-stem stations is listed between them. A similar order is followed in listing stations on first rank, second rank, and other ranks of tributaries. To indicate the rank of any tributary on which a gaging station is situated and the stream to which it is an immediate tributary, each indention in the listing of gaging stations represent one rank. This downstream order and system of indention show which gaging stations are on tributaries between any two stations on a main stem and the rank of the tributary on which each gaging station is situated. On plates 1 and 2, the 8-digit station number is abbreviated because of space limitation.

#### DEFINITION OF TERMS

CONTINUOUS-RECORDING CONDUCTIVITY STATION is a water-quality station at which a continuous record of specific conductance is obtained by a conductivity monitor. For each of these stations where discharge records (see CONTINUOUS STREAMFLOW STATION) are available, discharge-weighted-average concentrations and loads of selected chemical constituents are computed using the continuous record of specific conductance and regression relationships between each chemical constituent and specific conductance.

CONTINUOUS-RECORDING THREE- OR FOUR-PARAMETER WATER-QUALITY STATION is a water-quality station at which continuous records of specific conductance, temperature, dissolved oxygen, and for pH are obtained by a water-quality monitor. For each of these stations where discharge records are available, discharge-weighted-average concentrations and loads of selected chemical constituents are computed using the continuous record of specific conductance and regression relationship between each chemical constituent and specific conductance.

CONTINUOUS-RECORDING TEMPERATURE STATION is a water-quality station at which a continuous record of water temperature is obtained by a temperature monitor.

At each CONTINUOUS OR DAILY RESERVOIR-CONTENT STATION, a daily record of stage is obtained from which a daily value of content (usually at 2400 hours) is computed, compiled, and published.

At each CONTINUOUS STREAMFLOW STATION, a permanent gage is maintained from which a continuous record of stage is obtained. Measurements of flow are made to develop stage-discharge relations. Discharge records, showing the mean daily discharge and peak discharges for the major floods of each year, and total monthly and yearly runoff expressed in inches and (or) acre-feet, are computed, compiled, and published on the basis of the water year ending September 30.

DAILY CHEMICAL-QUALITY STATION is a water-quality station at which samples are collected and specific conductance and water temperature measured once daily or more frequently. For each of these stations where discharge records are available,

discharge-weighted-average concentrations and loads of selected chemical constiand phosphorus species. The number of samples varies from station to station but tuents are computed using the daily record of specific conductance and regression

GAGE-HEIGHT STATION is a site where only the water-surface elevation referred to some arbitrary gage datum is collected.

LAKE SURVEYS are a comprehensive water-quality data-collection program on selected reservoirs in the State. Each reservoir will have three or more primary sites and any number of secondary sites. Field measurements of dissolved oxygen, temperature, specific conductance, and pH are made at 5- or 10-foot intervals at each primary and secondary site. In addition, major inorganic constituents, nutrients, and selected minor elements are collected from near the surface and near the bottom of all primary sites. During periods of thermal stratification, additional nutrient samples and samples for the determination of dissolved iron and dissolved manganese are collected just above and below the termocline of primary sites.

NATIONAL STREAM-QUALITY ACCOUNTING NETWORK (NASQAN) is a USGS data-collection network designed to (1) depict areal variability of streamflow and water-quality conditions nationwide on a year-by-year basis and (2) detect and assess long-term changes in streamflow and water quality.

PERIODIC BIOLOGICAL STATION is a water-quality station where samples are collected periodically (usually from 3 to 6 samples per year) and analyzed for the densities of fecal coliform and fecal streptococcal bacteria and (or) phytoplankton.

PERIODIC CHEMICAL-QUALITY STATION is a water-quality station where samples are collected periodically (usually from 2 to 10 samples per year) for the analyses of major inorganic constituents and related properties. Most of these stations on streams are operated in conjunction with a stream-gaging station; and an attempt is made to collect samples over as wide a range in discharge as possible. Some of these stations are equipped with stage-activated AUTOMATIC SAMPLERS to facilitate the collection of several samples during periods of storm runoff. Samples from station on reservoirs usually are collected seasonally during comprehensive lake surveys.

PARTIAL-RECORD STATION. Because the number of streams for which information is desired far exceeds the number of stations feasible to operate for continuous record, the Geological Survey collects limited streamflow data at other stream-When limited streamflow data are collected on a systematic basis over a period of years for use in hydrologic analyses, the site at which the data are collected is called a PARTIAL-RECORD STATION. There are four basic types of (1) A flood-hydrograph partial-record station is operpartial-record stations: ated for the purpose of defining stages and maximum discharges during flood periods; (2) crest-stage partial-record station is operated for the purpose of defining annual maximum stages and discharges, (3) low-flow partial-record station is operated for the purpose of defining annual minimum discharges, and (4) reconnaissance partial-record station is operated to cover a range of discharge and the corresponding variation in water quality. Discharge measurements at low-flow partial-record stations are usually made during the periods of base flow when streamflow is primarily from aquifers.

PERIODIC INSECTICIDE STATION (BOTTOM SEDIMENTS) is a site where samples of bottom sediments are collected periodically (usually from 1 to 3 samples per year) and analyzed for selected organochlorine or other insecticides and related industrial compounds.

PERIODIC MINOR ELEMENT STATION is a water-quality station where samples are collected periodically and analyzed for minor elements such as arsenic, cadmium, chromium, copper, iron, lead, manganese, mercury, selenium, silver, and zinc. Analyses of minor-element samples collected from most of the reservoir stations include only iron and manganese. The number of samples collected from stations on streams usually range from 2 to 4 per year. Reservoirs are usually sampled seasonally during comprehensive lake surveys.

PERIODIC-ORGANIC AND (OR) NUTRIENT STATION is a water-quality station where samples are collected periodically and analyzed for properties or constituents such as biochemical oxygen demand (BOD), dissolved oxygen (DO), pH, and nitrogen and phosphorus species. The number of samples varies from station to station but usually ranges from 3 to 9 samples per year.

PERIODIC PESTICIDE STATION (WATER) is a water-quality station where samples are collected periodically (usually from 2 to 4 samples per year) and analyzed for selected pesticides such as carbonate, organochlorine, or organophosphorus insecticides and chlorophenoxy acid or triazine herbicides.

PERIODIC PHYSICAL-ORGANIC STATION is a water-quality station where samples are collected periodically and analyzed for properties or constituents such as color, turbidity, suspended solids, volatile suspended solids, and total organic carbon (TOC). The number of samples varies from station to station but usually ranges from 3 to 9 samples per year.

PERIODIC SEDIMENT STATION is a water-quality station where samples are collected periodically (usually from 4 to 9 samples per year) and analyzed for concentrations of suspended sediment. Selected samples from most station also are analyzed for particle-size distribution. Most of these stations are operated in conjunction with a stream-gaging station, and an attempt is made to collect samples over as wide a range in discharge as possible.

### AVAILABILITY OF DATA

Most of the information and data collected for the various types of stations listed above are computed, printed, and released in an annual publication, "Water Resources Data, Texas, Volume 1. Arkansas River Basin, Red River Basin, Sabine River Basin, Neches River Basin, Trinity River Basin, and Intervening Coastal Basins"; "Water Resources Data, Texas, Volume 2. San Jacinto River Basin, Brazos River Basin, San Bernard River Basin, and Intervening Coastal Basins"; and "Water Resources Data, Texas, Volume 3. Colorado River Basin, Lavaca River Basin, Guadalupe River Basin, Nueces River Basin, Rio Grande Basin, and Intervening Coastal Basins". These volumes are for limited distribution and are published primarily for the rapid release of data shortly after the end of the water year. Copies may be purchased from the Books and Open-File Reports Section, Branch of Distribution, U.S. Geological Survey, Box 25425, Federal Center, Denver, Colorado 80225 [phone (303) 236-7476]. Orders must specify report number and include checks or money orders payable to the U.S. Geological Survey.

The International Boundary and Water Commission, United States and Mexico, operates most streamflow and some chemcal-quality stations on the Rio Grande and near the mouths of its principal tributaries at and below El Paso, Texas. Discharge records collected at these stations are published in annual bulletins by the Commission and may be obtained by addressing your request to the International Boundary and Water Commission, United States Section, Commons Building C, Suite 310, 4171 N. Mesa, El Paso, Texas 79902. Some quality-of-water samples are collected by the International Boundary and Water Commission and analyzed by the Geological Survey. These records are also published by the Geological Survey in the annual series of WATER RESOURCES DATA, TEXAS.

In addition to hydrologic information collected at established gaging stations, measurements of streamflow and water-quality data have been obtained for specific purposes at other locations in the State. Many of these measurements show the peak discharge for unusual floods, while others show minimum flows or channel losses, gains, and change in water quality in various stream reaches.

Water-supply papers and other reports containing special detailed information on flood discharges, rainfall intensities, hydrology of small watersheds, pollution by naturally occurring saltwater, and other related data have been prepared by the Geological Survey. In addition to published reports, records not yet published and file copies of special reports on floods and other investigations are available for examination in the District and Subdistrict offices (see p. 1) of the Geological Survey in Texas.

Table 1.--Streamflow, quality, reservoir-content, and partial-record stations maintained by the U.S. Geological Survey in cooperation with State and Federal agencies.

## Type of Data

Вр	Periodic biological station.	Qa	Automatic sampler.
C C	Crest-stage partial-record station.		Continuous-recording conductivity station.
D	Continuous streamflow station.	Qm	Periodic minor element station.
Dp	Reconnaissance partial-record station	Qр	Periodic chemical-quality station.
-	(periodic discharge through range).		Periodic physical-organic station.
F	Flood-profile partial-record station.	Qv	Continuous-recording three- or four-parameter
G	Gage heights only.		water-quality station.
H	Flood-hydrograph partial-record station.	R	Continuous or daily reservoir-content station.
L	Low-flow partial-record station.	Sp	Periodic sediment station.
Ls	Lake surveys (water quality).	Tc	Continuous-recording temperature station.
	Periodic organic and (or) nutrient station	NA	National accounting stream quality network
Ps	Periodic insecticide station (bottom sediments).		(NASQAN).
Pw	Periodic pesticide station (water).	()	Number of discharge measurements scheduled
0	Daily chemical-quality station.		per year.

	Q Daily chemical-quality station.	per ye	ear.		
Permanent		Latit		Туре	Location
station No.	Station	and longitude		of data	of record <u>a</u> /
		10.16.		ducu	
	ARKANSAS RIVER B	ASIN			
	Arkansas River:				
07227000	Canadian River at Logan, NM	35°21'25",	103°25'03"	D	<u>b</u> /
07227100 07227140	Revuelto Creek near Logan, NM Canadian River above New Mexico-Texas State line, NM	35°20'28",	103°23'40" 103°02'30"	D BpOpQmQpSpNA	ይ\ ጀ\
07227140	Canadian River near Amarillo, TX	35°28'13",	101°52'45"	DQOpQm	Wichita Fails
07227700	Chicken Creek near Amarillo, TX (2)	35°28'29",	101°45'35"	L	Do.
07227900 07227920	Lake Meredith near Sanford, TX Dixon Creek near Borger, TX	350301531	101°33'03" 101°21'02"	R D	Do. Do.
07228000	Canadian River near Canadian, TX	35°56'06",	100°22'13"	DBpOpQmQpSpNA	Do.
	North Canadian River:				_
07235000	Wolf Creek at Lipscomb, TX	36°14'19",	100°16'31"	D	Do.
	RED RIVER BASI	<u>N</u>			
	Red River:				
07297910	Prairie Dog Town Fork Red River near Wayside, TX	34°50'15", 34°34'09", 34°24'47", 34°21'16".	101°24'49"	DBpOpQmQpSpNA D	Wichita Falls
07299540 07299570	Prairie Dog Town Fork Red River near Childress, TX Red River near Quanah, TX	2/02/1/71	99°44'03"	CSp	Do. Do.
07299670	Groesbeck Creek at State Highway 6 near Quanah, TX	34°24'47", 34°21'16",		D	Do.
07299750	Wanderers Creek at Odell, TX (2) Salt Fork Red River:	34°20'50",	99°25'15"	L	Do.
07299840	Greenbelt Lake near Clarendon, TX Salt Fork Red River:	35°00'02",	100°53'40"	R	Do.
07299890	Lelia Lake Creek below Bell Creek near	34°56'08",	100°41'46"	L	Do.
07300000	Hedley, TX (2) Salt Fork Red River near Wellington, TX	34°57'27".	100°13'14"	DQBpOp	Do.
07300500	Salt Fork Red River at Mangum, ŌK	34°57'27", 34°51'32",	99°30'28"	D	<u>b</u> /
07301200	North Fork Red River: McClellan Creek near McLean, TX	35°19'45"	100°36'32"	Н	Wichita Falls
07301200	North Fork Red River near Shamrock, TX	35°15'51",	100°14'29"	D	Do.
07301410	Sweetwater Creek near Kelton, TX	35°19'45", 35°15'51", 35°28'23", 35°07'21",	100°07'14"	D L	Do.
07303300	Elm Creek near Shamrock, TX (2) North Pease River:	33-07-21-,	100-17-07	L	Do.
	Middle Pease River:				
07307700	Tongue (South Pease) River: Roaring Springs near Roaring Springs, TX (1)	2205111211	100051/53"	L	Do.
07307700	Pease River near Childress, TX	33°51'12", 34°13'39", 34°10'44",	100°04'24"	D	Do.
07308200	Pease River near Vernon, TX	34°10'44",	99°16'40"	H	Do.
07308500	Red River near Burkburnett, TX North Wichita River (head of Wichita River):	34°06'36",	98°31'53"	DBpOpQmQpSpNA	Do.
	Bluff Creek:				
07311669	Truscott Brine Lake near Truscott, TX	33°47'52", 33°49'14",	99°50'11"	RQcTc	Do.
07311700 07311782	North Wichita River near Truscott, TX South Wichita River at Low Flow Dam	33°49'14",	99°47'10"	DQcSpTc GQcTc	Do. Do.
	near Guthrie, TX			,	
07311783	South Wichita River below Low Flow Dam near Guthrie, TX	33°37'19",	100°12"31"	D	Do.
07311800	South Wichita River near Benjamin, TX	33°38'39",	99°48'02"	DQcTc	Do.
07312000	Lake Kemp near Mabelle, TX	33°45'30",	99°09'03"	R	Do.
07312100	Wichita River near Mabelle, TX Diversion Lake:	33°45'36",	99°08'33"	DQ	Do.
07312110	South Side Canal near Dundee, TX	33°48'50",	98°55'57"	D	Do.
07312200	Beaver Creek near Electra, TX	33°54'21", 33°54'34",	98°54'17"	D	Do.
07312500 07312700	Wichita River at Wichita Falls, TX Wichita River near Charlie, TX	34°03'11",	98°32'00" 98°17'47"	DQOp D	Do. Do.
0,3.2,00	North Fork Little Wichita River (head of Little	,		_	
07314000	Wichita River):	33°39'47",	98°46'43"	R	Do.
07314000 07314500	Lake Kickapoo near Archer City, TX Little Wichita River near Archer City, TX	33°39'45",	98°36'46"	D	Do.
07314800	Lake Arrowhead near Henrietta, TX	33°45'51",	98°22'17"	R	Do.
07314900 07315200	Little Wichita River above Henrietta, TX East Fork Little Wichita River near Henrietta, TX	33°49'36",	98°14'23" 98°05'05"	D D	Do. Do.
07315500	Red River near Terral, OK	33°52'43".	97°56'03"	DQ	Do.
07315950	Moss Lake near Gainesville, TX	33°46'26",	97°12'50"	R	Fort Worth

a/ Quality-of-water records are filed in the District Office at Austin, Tex.  $\overline{\underline{b}}$ / Records are furnished by adjacent USGS District Offices.

Table 1.--Streamflow, quality, reservoir-content, and partial-record stations maintained by the U.S. Geological Survey in cooperation with State and Federal agencies.--Continued

Permanent		Lati		Type	Location
station No.	Station		nd Ltude	of data	of record <u>a/</u>
	DED DAUED BACEN O	<del></del> -			
	RED RIVER BASINC	ontinued			
07316000	Red River near Gainesville, TX	33°43'40",	97°09'35"	DQ	۶/ ۵/
07331500 07331600	Lake Texoma near Denison, TX	33°49'05", 33°49'08",	96°34'20" 96°33'47"	R	
07331600	Red River at Denison Dam near Denison, TX Pat Mayse Lake near Chicota, TX	33°51'09",	95°32'40"	DQ R	c/ Fort Worth
07335500	Red River at Arthur City, TX	33°52'32",	95°30'08"	D	<u>b</u> /
07336820 07337000	Red River near De Kalb, TX Red River at Index, AR	33°41'15", 33°33'07",	94°41'39" 94°02'28"	DQOpQmSp D	Fort Worth b/
07342470	South Sulphur River (head of Sulphur River)	33 13 11",	95°51'45"	D	Fort Worth
070/0500	near Commerce, TX	222241224	0500510011	B00:0.0	
07342500 07343000	South Sulphur River near Cooper, TX North Sulphur River near Cooper, TX	33°21'20", 33°28'29",	95°35'39" 95°35'15"	DQOpQmQpo DQ	Do. Do.
07343200	Sulphur River near Talco, TX	33°23'10",	95°07'56"	DQOp Ps Qm	Do.
07343500 07344200	White Oak Creek near Talco, TX Wright Patman Lake near Texarkana, TX	33°19'20", 33°18'16",	95°05'33" 94°09'38"	DQ R	Do. d/
07344210	Sulphur River near Texarkana, TX	33°18'20",	94°09'03"	G	Fort Worth
07344482	Big Cypress Creek (head of Twelvemile Bayou)	33°01'24",	95°16'12"	D	Do.
07344484	near Winnsboro, TX Lake Cypress Springs near Mount Vernon, TX	33°03'22",	95°08'21"	R	Do.
07344486	Brushy Creek at Scroggins, TX	32°58'32",	95°11'03"	D	Do.
07344489	Lake Bob Sandlin near Mount Pleasant, TX	33°04'48",	95°00'07"	R	Do.
07344500 07345500	Big Cypress Creek near Pittsburg, TX Ellison Creek Reservoir near Lone Star, TX	33°01'15", 32°55'16",	94°52'55" 94°43'17"	DQ R	Do. Do.
07345900	Lake O' the Pines near Jefferson, TX	32°45'04",	94°29'59"	R	<u>d</u> /
07346000 07346045	Big Cypress Creek near Jefferson, TX Black Cypress Bayou at Jefferson, TX	32°44'58", 32°46'40",	94°29'55" 94°21'26"	D D	Fort Worth
07346050	Little Cypress Creek near Ore City, TX	32040121"	94°45'03"	D	Do.
07346070	Little Cypress Creek near Jefferson, TX	32°42'46",	94°20'44"	DQcOpQmTc	Do.
07346140	Frazier Creek near Linden, TX	33°03'14",	94°17'24"	D	Do.
	SABINE RIVER B.	ASIN			
	Sabine River:				
08017200	Cowleech Fork Sabine River (head of Sabine River) at	33°07'58",	96°04'36"	D	Fort Worth
08017210	Greenville, TX Long Branch Creek near Greenville, TX	33°07'20".	96°05'54"	С	Do.
08017210	South Fork Sabine River near Quinlan, TX	32°53'52",	96°15'11"	D	Do.
08017400	Lake Tawakoni near Wills Point, TX	32°48'40",	95°54'56"	R	Do.
08017410 08018500	Sabine River near Wills Point, TX Sabine River near Mineola, TX	32°48'34", 32°36'49",	95°54'46" 95°29'08"	D DQOp	Do. Do.
	Lake Fork Creek:			• •	20.
08018730 08018800	Burke Creek near Yantis, TX Lake Fork Reservoir near Quitman, TX	32°59'26", 32°48'40".	95°37'18" 95°31'38"	D R	Do. Do.
08019000	Lake Fork Creek near Quitman, TX	32°45'47".	95°27'46"	DQ	Do.
08019500	Big Sandy Creek near Big Sandy, TX	32°36'12",	95°05'32"	D	Do.
08020000 08020450	Sabine River near Gladewater, TX Sabine River above Longview, Tex.	32°31'37", 32°28'47",	94°57'36" 94°48'15"	D D	Do. Do.
08022040	Sabine River near Beckville, TX	32°19'38".	94°21'12"	DQOpQm	Do.
08022060 08022070	Martin Lake near Tatum, TX	32°15'42", 32°17'44",	94°34'23" 94°29'29"	R D	Do.
08022500	Martin Creek near Tatum, TX Sabine River at Logansport, LA	31°58'20",	94°00'22"	G	Do. Houston
08025350	Toledo Bend Reservoir near Burkeville, TX	31°10'25",	93°33'57"	R	Do.
08025360	Sabine River at Toledo Bend Reservoir near Burkeville, TX	31°10'25",	93°33′57"	D	Do.
08026000	Sabine River near Burkeville, TX	31°03'50",	93°31'10"	D	Do.
08028500 08029500	Sabine River near Bon Wier, TX Big Cow Creek near Newton, TX	30°44'49", 30°49'08",	93°36'30" 93°47'07"	DQp D	Do. Do.
08030500	Sabine River near Ruliff, TX	30°18'13",	93°44'37"	DQBpOpQmSpNA	Do.
		·			
	NECHES RIVER BA	TOTIN			
08031200	Neches River: Kickapoo Creek near Brownsboro, TX	32°18'34",	95°36'19"	D	Houston
	Lake Palestine near Frankston, TX	32°03'12",	95°26'12"	R	Do.
08032000	Neches River near Neches, TX	31°53'32",	95°25'50"	DQcOpTc	Do.
08033000 08033300	Neches River near Diboll, TX Piney Creek near Groveton, TX	31°07'58", 31°08'25".	94°48'35" 95°05'11"	H D	Do. Do.
	Neches River near Rockland, TX	31°01'29",	94°23'55"	DOp Qm Qp	Do.
08033000	Angelina River:	210511269	0/0/01/22	70	D-
08033900 08036500	East Fork Angelina River near Cushing, TX Angelina River near Alto, TX	31°51'36", 31°40'10",	94°49'23" 94°57'24"	D D	Do. Do.
08036700	Lake Nacogdoches near Nacogdoches, TX	31°35'19",	94°49'31"	R TAP	Do.
08038000 08039100	Attoyac Bayou near Chireno, TX Ayish Bayou near San Augustine, TX	31°30'15", 31°23'46",	94°18'15" 94°09'03"	H H	Do. Do.
08039300	Sam Rayburn Reservoir near Jasper, TX	31°03'38",	94°06'21"	R R	<u>d</u> /
08040000	B. A. Steinhagen Lake at Town Bluff, TX	30°47'43",	94°10'48"	R	<u>₫</u> /
08040500 08041000	Neches River at Town Bluff, TX Neches River at Evadale, TX	30°47'36", 30°21'20",	94°10'28" 94°05'35"	DOpQmQp DQBpOpQmSpNA	Houston Do.
08041500	Village Creek near Kountze, TX	30°23'52",	94°15'48"	D	Do.
08041550	Village Creek at State Highway 327 near Silsbee, TX (6)	30°20'48",	94°14'20"	L	Do.
08041700	Pine Island Bayou near Sour Lake, TX	30°06'21",	94°20'04"	DQcTc	Do.
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a/ Quality-of-water records are filed in the District Office at Austin, Tex.  $\overline{b}$ / Records are furnished by adjacent USGS District Offices.  $\overline{c}$ / Discharge record furnished by adjacent USGS District Offices.  $\overline{d}$ / Discharge and/or reservoir-content records are furnished by the Corps of Engineers.

Table 1.--Streamflow, quality, reservoir-content, and partial-record stations maintained by the U.S. Geological Survey in cooperation with State and Federal agencies.--Continued

Permanent station	Station	Latit ar	ude id	Type of	Location of
No.			tude	data	record a/
	NECHES RIVER BAS	SINContinued	1		
08041720	Neches River: Pine Island Bayou at State Highway 105 near Sour Lake, TX (6)	30°08'08",	94°16'44"	L	Houston
	TAYLOR BAYO	OU_BASIN			
08042000	Taylor Bayou near LaBelle, TX	29°52'30",	94°09'34"	G	Houston
08042500	Hillebrand Bayou near Lovell Lake, TX	29°55'44",	94°06'35"	G	Do.
	TRINITY RIV	ER BASIN			
08042800	West Fork Trinity River (head of Trinity River) near Jacksboro, TX	33°17'36",	98°04'43"	D	Wichita Falls
	West Fork Trinity River at Bridgeport, TX	33°12'07", 33°13'54",	97°48'09"	D	Fort Worth
08044000 08044500	Big Sandy Creek near Bridgeport, TX West Fork Trinity River near Boyd, TX	33°05'07",	97°41'40" 97°33'30"	D D	Do. Do.
18045400	Lake Worth above Fort Worth, TX West Fork Trinity River:	32°47'29",	97°24'54"	R	Do.
08045850 08046500	Clear Fork Trinity River near Weatherford, TX Benbrook Lake near Benbrook, TX	32°44'25", 32°39'02",	97°39'06" 97°26'54"	H R	Do. d/
8047000 8047500	Clear Fork Trinity River near Benbrook, TX Clear Fork Trinity River at Fort Worth, TX	32°39'54", 32°43'56",	97°26'30" 97°21'31"	D D	Fort Worth
8048000	West Fork Trinity River at Fort Worth, TX West Fork Trinity River at Beach Street,	32°45'39", 32°45'06",	97°19'56" 97°17'21"	D	Do. Do.
08048543	Fort Worth, TX	32°48' <b>2</b> 6",		DOp Qv	
08048800 08048980	Big Fossil Creek at Haltom City, TX Village Creek near Kennedale, TX	32038118"	97°14'54" 97°14'31"	G DQv	Do. Do.
08049200 08049500	Lake Arlington at Arlington, TX West Fork Trinity River at Grand Prairie, TX	32°42'58", 32°45'46",	97°11'32" 96°59'42"	RLsOpQmQp DOpQv	Do. Do.
08049565	Big Bear Creek: Trigg Branch at DFW Airport near Euless, TX	32°52'02",	97°02'20"	D	Do.
)8049580 )8049700	Mountain Creek near Venus, TX Walnut Creek near Mansfield, TX	32°29'27", 32°34' <b>5</b> 1",	97°07'22" 97°06'06"	DQp DOpQmQpQpo	Do. Do.
8049800 8049850	Joe Pool Lake near Duncanville, TX Mountain Creek above Duncanville, TX	32°38' <b>3</b> 6", 32°39' <b>0</b> 7",	97°00'03" 96°59'24"	RLsOpQmQp	Do. Do.
8049900	Mountain Creek near Duncanville, TX	32°39'43".	96°58'56"	DOpQmQpQpo G	Do.
08050050 08050100	Mountain Creek Lake near Grand Prairie, TX Mountain Creek at Grand Prairie, TX	32°44 <b>'5</b> 2",	96°56'35" 96°55'33"	R D	Do. Do.
08050400	Elm Fork Trinity River at Gainesville, TX Isle du Bois Creek:	33°37'27",	97°09'22"	D	Do.
08050800	Jordan Creek: Timber Creek near Collinsville, TX	33°33'16",	96°56'49"	D	Do.
)8051130 )8051190	Elm Fork Trinity River near Pilot Point, TX Elm Fork Trinity River above Aubrey, TX	33°21'01", 33°19'12",	97°02'49" 97°01'34"	DOpQmQpQpo C	Do. Do.
08051500 08052700	Clear Creek near Sanger, TX Little Elm Creek near Aubrey, TX	33°20'21", 33°17'00",	97°10'51" 96°53'33"	DOpQaQmQpQpo	Do. Do.
8052730	Pecan Creek near Aubrey, TX (6)	33°17' <b>5</b> 0",	96°55'06"	DOpQaQpQmQpo DpOpQmQpQpo	Do.
08052780 08052800	Hickory Creek at Denton, TX Lewisville Lake near Lewisville, TX	33°09'05", 33°04'09",	97°08'29" 96°57'51"	DOpQaQp R	Do. <u>d</u> /
)8053000 )8053010	Elm Fork Trinity River near Lewisville, TX Indian Creek at Hebron Parkway at	33°02'43", 33°01'06",	96°57'41" 96°55'27"	DQOpQm D	Fort Worth Do.
08053030	Carrollton, TX Furneaux Creek at Josey Lane at Carrollton, TX	33°00'05",	96°53'10"	D	Do.
08053050	Furneaux Creek at Dickerson Parkway at Carrollton, TX	32°59'10",	96°55'09"	D	Do.
8053090	Hutton Branch at Broadway (Loop 310) at Carrollton, TX	32°57'24",	96°54'37"	D	Do.
08053500 08054500	Denton Creek near Justin, TX Grapevine Lake near Grapevine, TX	33°07'08", 32°58'21",	97°17'25" 97°03'22"	D R	Do. d/
08055000	Denton Creek near Grapevine, TX	32°59'13",	97°00'45"	D	Fort Worth
08055500	Elm Fork Trinity River near Carrollton, TX Trinity River:	32°57'57",	96°56'39"	D	Do.
08056500 08057000	Turtle Creek at Dallas, TX Trinity River at Dallas, TX	32°48'26" 32°46'29",	96°48'08" 96°49'18"	D D	Do. Do.
)8057055 )8057200	Trinity River at Cedar Crest Blvd., Dallas, TX White Rock Creek at Greenville Ave., Dallas, TX	32°45'04", 32°53'2 1",	96°47'07" 96°45'23"	Op Qv D	Do. Do.
)8057410 )8057445	Trinity River below Dallas, TX Prairie Creek at U.S. Highway 175, Dallas, TX	32°42'26", 32°42'17",	96°44'08" 96°40'11"	DOp Qv D	Do. Do.
08058900 08059300	East Fork Trinity River at McKinney, TX Pilot Grove Creek near Blue Ridge, TX (6)	33°14'38", 33°15'13",	96°36'31" 96°24'44"	DOpQmQpQpo DpOpQmQpQpo	Do. Do.
08059400	Sister Grove Creek near Blue Ridge, TX	33°17'40",	96°28'58"	DOpQmQpQpo	Do.
08059600 08060500	Wilson Creek at McKinney, TX (6) Lavon Lake near Lavon, TX	33°10'25", 33°01'54",	96°37'17" 96°28'56"	DpOpQmQpQpo R	Do. d/
08061000 08061540	East Fork Trinity River near Lavon, TX Rowlett Creek near Sachse, TX	33°01'25", 32°57'35",	96°28'31" 96°36'51"	D D	Fort Worth Do.
)8061550 )8061700	Lake Ray Hubbard near Forney, TX Duck Creek near Garland, TX	32°48'00", 32°49'58",	96°29'45" 96°35'43"	R D	Do. Do.
08061750 08062000	East Fork Trinity River near Forney, TX East Fork Trinity River near Crandall, TX	32°46'27", 32°38'19",	96°30'12" 96°29'17"	DQOpQmQv DOpQv	Do. Do.
08062500 08062700	Trinity River near Rosser, TX Trinity River at Trinidad, TX	32°25'35", 32°08'05",	96°27'46" 96°06'20"	DOpQv DBpOpQmQpQvSpN	Do.
08062800 08062800	Cedar Creek near Kemp, TX	32°30'17", 32°30'48",	96°06'55" 96°19'44"	D D D	Do. Do.
08063010	Kings Creek near Kaufman, TX Cedar Creek Reservoir near Trinidad, TX	32°14'3 <b>5</b> ",	96°08'26"	R	Do.
08063050	Navarro Mills Lake near Dawson, TX	31°57'2 <b>7"</b> ,	96°41'21"	R	<u>d</u> /

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Table 1.--Streamflow, quality, reservoir-content, and partial-record stations maintained by the U.S. Geological Survey in cooperation with State and Federal agencies.--Continued

Permanent station	Station	Latitude tation and		Type of	Location of
No.		longi		data	record a'
	TRINITY RIVER BASIN-	Continued			
08063100 08063500	Trinity River: Richland Creek near Dawson, TX Richland Creek near Richland, TX	31°56'18", 31°57'02",	96°40'52" 96°25'16"	D DQOpQmQpo	Fort Worth Do.
08063685 08063690 08063695 08063700 08063800	Chambers Creek: Waxahachie Creek at Waxahachie, TX (6) Mustang Creek near Ennis, TX (6) Lake Clark outflow at Ennis, TX (6) Bardwell Lake near Ennis, TX Waxahachie Creek near Bardwell, TX	32°18'27", 32°21'41", 32°19'01", 32°15'00", 32°14'36",	96°44'19" 96°43'54" 96°39'32" 96°38'49" 96°38'24"	DpOpQmQpQpo DpOpQmQpQpo DpOpQmQpQpo R D	Do. Do. Do. d/ Fort Worth
08064100 08064700 08064800 08065000 08065200	Chambers Creek near Rice, TX Tehuacana Creek near Streetman, TX Catfish Creek near Tennessee Colony, TX Trinity River near Oakwood, TX Upper Keechi Creek near Oakwood, TX	32°11'54", 31°50'54", 31°52'51", 31°38'54", 31°34'11",	96°31'12" 96°17'23" 95°52'07" 95°47'21" 95°53'17"	DQOpQmQpo D D D D	Do. Do. Houston Do. Do.
08065350 08065800	Trinity River near Crockett, TX Bedias Creek near Madisonville, TX	31°20'08", 30°53'03",	95°39'27" 95°46'39"	DOpQmQv DQcQmQpQpo PwTc	Do. Do
08066000 08066170 08066190 08066191	Trinity River at Riverside, TX Kickapoo Creek near Onalaska, TX Livingston Reservoir near Goodrich, TX Livingston Reservoir at outflow weir near Goodrich, TX	30°51'33", 30°54'25", 30°38'00", 30°37'55",	95°23'55" 95°05'18" 95°00'36" 95°01'11"	G D RLsOpQmQp	Do. Do. Do.
08066200 08066250 08066300 08066400 08066500	Long King Creek at Livingston, TX Trinity River near Goodrich, TX Menard Creek near Rye, TX Big Creek near Shepherd, TX Trinity River at Romayor, TX	30°42'58", 30°34'19", 30°28'52", 30°30'59", 30°25'30",	94°57'31" 94°56'55" 94°46'46" 94°59'06" 94°51'02"	D D DQp DQp DQBpOpPw	Do. Do. Do. Do.
08067000 08067070	Trinity River at Liberty, TX CIWA Canal near Dayton, TX	30°03'27", 29°57'40",	94°49'05" 94°48'36"	Qm <b>NA</b> D D	Do. Do.
	CEDAR BAYOU BAS	SIN			
08067510	Cedar Bayou near Crosby, TX Cedar Bayou near Baytown, TX Goose Creek at Baytown, TX	29°58'20", 29°46'12", 29°46'14",	94°59'10" 94°54'59" 94°59'58"	D G G	Houston Do. Do.
	SAN JACINTO RIVER	BASIN			
	West Fork San Jacinto River (head of San Jacinto River):				
08067600 08067610 08067650	Lake Conroe near Conroe, TX Lake Conroe at outflow weir near Conroe, TX West Fork San Jacinto River below Lake Conroe near Conroe, TX	30°21'30", 30°21'23", 30°20'31",	95°33'39" 95°33'37" 95°32'34"	RLsOpQmQp D DOpPwQmQpQpo	Houston Do. Do.
08067900 08068000 08068090	Lake Creek near Conroe, TX (12 e/) West Fork San Jacinto River near Conroe, TX West Fork San Jacinto River above Lake Houston near Porter, TX	30°15'12", 30°14'40", 30°05'09",	95°34'43" 95°27'25" 95°17'59"	DpOpQmQpQpoPsPw DQcBpOpQmTcNA DBpOpPwQaQmQpQpo	Do. Do.
08068325 08068400 08068438 08068450 08068520	Spring Creek: Willow Creek near Tomball, TX Panther Branch near Conroe, TX Swale No. 8 at Woodlands, TX Panther Branch near Spring, TX Spring Creek at Spring, TX	30°06'19", 30°11'28", 30°08'38", 30°08'02", 30°05'31",	95°32'47" 95°28'44" 95°28'09" 95°28'38" 95°24'21"	H H H H DBpOpPwQa	Do. Do. Do. Do.
08068700 08068720	Cypress Creek at Sharp Road near Hockley, TX Cypress Creek at Katy-Hockley Road near	29°55'15", 29°57'00",	95°50'24" 95°48'29"	QmQpQpo C D	Do. Do.
08068740 08068780 08068800 08068900	Hockley, TX Cypress Creek at House-Hahl Road near Cypress, TX Little Cypress Creek near Cypress, TX Cypress Creek at Grant Road near Houston, TX Cypress Creek at Stuebner-Airline Road	29°57'32", 30°00'57", 29°58'24", 30°00'23",	95°43'03" 95°41'50" 95°35'54" 95°30'42"	DOpPwQmQpQpo D D G	Do. Do. Do.
08069000	near Westfield, TX Cypress Creek near Westfield, TX	30°02'08",	95°25'43"	DBpOpPwQa QmQpQpoSp	Do.
08069500 08070000 08070200	West Fork San Jacinto River near Humble, TX East Fork San Jacinto River near Cleveland, TX East Fork San Jacinto River near New Caney, TX	30°01'37", 30°20'11", 30°08'43",	95°15'28" 95°06'14" 95°07'27"	G DBpOpQpQpo DQcBpOpPw	Do. Do. Do.
08070500	Caney Creek near Spendora, TX Lake Houston:	30°15'34",	95°18'08"	QaQmQpoTc DBpOpPwQaQmQpQpo	
08071280 08072000 08072050 08072300 08072350 08072500 08072700 08072730 08072760	Luce Bayou above Lake Houston near Huffman, TX Lake Houston near Sheldon, TX San Jacinto River near Sheldon, TX Buffalo Bayou near Katy, TX Buffalo Bayou near Fulshear, TX Barker Reservoir near Addicks, TX South Mayde Creek near Addicks, Bear Creek near Barker, TX Langham Creek at West Little York Road	30°06'34", 29°54'58", 29°52'34", 29°44'35", 29°43'22", 29°46'11", 29°48'03", 29°49'50", 29°52'01",	95°03'35" 95°08'28" 95°05'37" 95°48'24" 95°46"01" 95°34'49" 95°41'32" 95°41'12" 95°38'47"	DBpOpPwQaQmQpQpoRBpLsOpPwQmQpQpoGDGGBGGGDGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	Do. Do. Do. Do. Do. Do. Do. Do. Do.
08072800	near Addicks, TX Langham Creek near Addicks, TX	29°50'08",	95°37'30"		Do.

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Table 1.--Streamflow, quality, reservoir-content, and partial-record stations maintained by the U.S. Geological Survey in cooperation with State and Federal agencies.--Continued

Permanent station No.	Station	Latitude and longitude		Type of data	Location of record a/
	SAN JACINTO RIVER BASINContinued				
	San Jacinto River:				
08073000 08073500 08073600 08073700 08074000	Buffalo Bayou: Addicks Reservoir near Addicks, TX Buffalo Bayou near Addicks, TX Buffalo Bayou at West Belt Drive, Houston, TX Buffalo Bayou at Piney Point, TX Buffalo Bayou at Houston, TX	29°47'2 <b>8</b> ", 29°45'42", 29°45'4 <b>3</b> ", 29°44'4 <b>8</b> ", 29°45'3 <b>6</b> ",	95°37'24" 95°36'20" 95°33'27" 95°31'24" 95°24'30"	R D DOpQpQpo G DQv	Houston Do. Do. Do. Do.
08074020	Whiteoak Bayou at Alabonson Road at Houston, TX Cole Creek:	29°52'14",	95°28'49"	Н	Do.
08074145 08074150 08074250	Bingle Road storm sewer at Houston, TX Cole Creek at Deihl Road, Houston, TX Brickhouse Gully at Costa Rica Street,	29°51'31", 29°51'04", 29°49'40",	95°29'09" 95°29'16" 95°28'09"	HBpOpPwQaQmQpQpo H H	Do. Do. Do.
08074400 08074500 08074540	Houston, TX Lazybrook Street storm sewer at Houston, TX Whiteoak Bayou at Houston, TX Little Whiteoak Bayou at Trimble Street at Houston, TX	29°48'15", 29°46'30", 29°47'33",	95°26'04" 95°23'49" 95°22'06"	HBpOpPwQaQmQpQpO DBpOpPwQmQpQpo G	Do. Do. Do
08074600 08074700 08074710 08074710 08074760 08074780 08074810 08075400 08075400 08075400 08075500 08075500 08075570 08075770	Buffalo at Main Street, Houston, TX Buffalo Bayou at 69th Street, Houston, TX Buffalo Bayou at Turning Basin, Houston, TX Brays Bayou at Alief Road, Alief, TX Keegans Bayou at Keegan Road near Houston, TX Keegans Bayou at Roark Road near Houston, TX Brays Bayou at Gessner Drive, Houston, TX Brays Bayou at Houston, TX Sims Bayou at Houston, TX Sims Bayou at Hiram Clarke Street, Houston, TX Sims Bayou at Houston, TX Sims Bayou at Houston, TX Berry Bayou at Forest Oaks Street, Houston, TX Vince Bayou at Forest Oaks Street, Houston, TX Wince Bayou at Interstate Highway 610, Houston, TX Greens Bayou at Cutten Road near Houston, TX Greens Bayou near Houston, TX Greens Bayou near Houston, TX Garners Bayou near Houston, TX	29°45'54", 29°45'15", 29°46'57", 29°42'39", 29°39'55", 29°39'57", 29°41'49", 29°41'40", 29°40'27", 29°40'27", 29°40'27", 29°40'57", 29°40'57", 29°56'56", 29°56'56", 29°56'03",	95°21'32" 95°17'51" 95°17'27" 95°35'13" 95°35'42" 95°31'44" 95°24'44" 95°26'45" 95°17'21" 95°17'21" 95°14'37" 95°16'04" 95°18'21'10" 95°25'04" 95°18'24" 95°14'02"	Qv G Qv G G H H H DBPOPPWQmQPQPO DBPOPPWQmQPQPO G DDPOPPWQaQmQPQPO H DBPOPPWQmQPQPO	Do. Do. Do.
08076500 08076700 08076900	Halls Bayou at Houston, TX Greens Bayou at Ley Road, Houston, TX Carpenters Bayou at Beltway 8, Houston, TX	29°51'42", 29°50'13", 29°46'20",	95°20'05" 95°13'59" 95°09'24"	D H G	Do. Do. Do.
	CLEAR CREEK BAS			_	
08077000	Clear Creek near Pearland, TX Turkey Creek:	29°35'50",	95°17'11"	D	Houston
08077505 08077520 08077600	Beamer Ditch at Houston, TX Turkey Creek near Friendswood, TX Clear Creek near Friendswood, TX Chigger Creek:	29°35'30", 29°35'02", 29°31'02",	95°13'19" 95°11'13" 95°10'42"	G G C	Do. Do.
08077630 08077635	Armand Bayou (formerly Middle Bayou): Horsepen Bayou at Bay Area Blvd, Houston, TX Taylor Lake near Seabrook, TX	29°35'00", 29°35'27",	95°06'12" 95°02'29"	G R	Do. Do.
	COASTAL BASI	1			
08077650	Moses Lake-Galveston Bay near Texas City, TX	29°26'50",	94°55'12"	G	Houston
	HIGHLAND BAYOU I	BASIN			
08077690 08077780	Highland Bayou Diversion Channel near Hitchcock, TX Highland Bayou near Texas City, TX	29°21'20", 29°19'54",	95°02'22" 94°56'42"	G G	Houston Do.
	CHOCOLATE BAYOU 1				
08078000	Chocolate Bayou near Alvin, TX	29°22'09",	95°19'14"	D	Houston
	BRAZOS RIVER BA	ASIN			
	Double Mountain Fork Brazos River: Blackwater Draw (head of North Fork Double Mountain Fork Brazos River):				
08079300 08079575	Blackwater Draw tributary near Floyd, NM North Fork Double Mountain Fork Brazos River near	34°13'13", 33°14'52¦,	103°45'05" 101°20'24"	C DQ	b/ San An <sub>b</sub> elo
08079600 08080500	Post, TX Double Mountain Fork Brazos River at Justiceburg, TX Double Mountain Fork Brazos River near Aspermont, TX Salt Fork Brazos River:	33°00'29",	101°11'50" 100°10'49"	DQBpOpQmSpNA	Do. Do.
08080600 08080900 08080950 08082000 08082500 08082700 08082800 08083100	Running Water Draw near Clovis, NM White River below falls near Crosbyton, TX (4) Duck Creek near Girard, TX Salt Fork Brazos River near Aspermont, TX Brazos River at Seymour, TX Millers Creek near Munday, TX Millers Creek Reservoir near Bomarton, TX Clear Fork Brazos River near Roby, TX	33°39'57", 33°21'22", 33°20'02", 33°34'51", 33°19'45", 33°24'32",	103°12'05" 101°09'35" 100°42'17" 100°14'16" 99°16'02" 99°27'53" 99°23'19" 100°23'18"	D DBpOpQmQpSpNA DQ Wi D R	b/ San Angelo Do. Lohita Falls Do. Do. Do. Angelo

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Permanent station	Station	Lati	tude nd	Type of	Location of
No.			itude	data	record a/
	BRAZOS RIVER BAS	INContinue	d		
	Brazos River:		-		
08083240	Clear Fork Brazos River at Hawley, TX	32°35'53",	99°48'53"	D	San Angelo
08083245 08084000	Mulberry Creek near Hawley, TX Clear Fork Brazos River at Nugent, TX	32°34'04", 32°41'24",	99°47'32" 99°40'09"	D D	Do. Do.
08084100	Deadman Creek near Nugent, TX (6 <u>e</u> /)	32°40'36",	99°37'00"	LOpQp	Do.
08084800	Paint Creek: California Creek near Stamford, TX	32°55'51".	99°38'32"	D	Wichita Falls
08085500	Clear Fork Brazos River at Fort Griffin, TX Hubbard Creek:	32°56'04",	99°13'27"	D	Do.
08086150	Salt Prong Hubbard Creek: North Fork Hubbard Creek near Albany, TX	32°42'27",	99°16'29"	DQ	San Angelo
08086212	Hubbard Creek below Albany, TX	32°43'58",	99°08'25"	DQcTc	Do. Do.
08086290 08086400	Big Sandy Creek above Breckenridge, TX Hubbard Creek Reservoir near Breckenridge, TX	32°38'54", 32°49'53",	99°00'15" 98°58'03"	DQcTc RLsOpQmQp	Do.
08088000	Brazos River near South Bend, TX	33°01'27",	98°38'37"	DBpOpQmQp SpNA	Wichita Falls
08088300	Salt Creek: Briar Creek near Graham, TX	33°12'43",	98°37'06"	D	Do.
08088400	Lake Graham near Graham, TX	33°08'04",	98°36'48"	R	Do.
08088450	Big Cedar Creek near Ivan, TX	32°49'39",	98°43'25"	D D	Do.
08088500 08088600	Possum Kingdom Lake near Graford, TX Brazos River at Morris Sheppard Dam near	32°52'20", 32°52'00",	98°25'32" 98°26'00"	RLsOpQmQp Q	Do.
08089000	Graford, TX Brazos River near Palo Pinto, TX	32°51'45",	98°18'08"	D	Do.
08090800	Brazos River near Dennis, TX	32°36'56",	97°55'32"	DQ	Fort Worth
08090900 08091000	Lake Granbury near Granbury, TX Brazos River near Glen Rose, TX	32°22'27", 32°16'18",	97°41'20" 97°39'48"	RLsOpQmQp DOpQmQpQpo	Do. Do.
08091500	Paluxy River at Glen Rose, TX Squaw Creek:	32°13'53",	97°46'37"	Н	Do.
08091730	Squaw Creek Reservoir near Glen Rose, TX	32°18'00",	97°47'12"	R	Do.
08091750	Squaw Creek near Glen Rose, TX	32°16'12",	97°43'56"	D	Do.
08092000 08092500	Nolan River at Blum, TX Lake Whitney near Whitney, TX	32°09'02", 31°51'55",	97°24'09" 97°22'18"	H RBpLsOpQmQp	Do. <u>d</u> /
08092600	Brazos River at Whitney Dam near Whitney, TX	31°52'00",	97°22'00"	Q	_
08093100 08093160	Brazos River near Aquilla, TX	31°48'44", 31°58'40",	97°17'51" 97°14'44"	D DD OD Om OD OD O	Fort Worth Do.
08093250	Aquilla Creek near Peoria, TX (9 e/) Hackberry Creek at Hillsboro, $T\overline{X}$	32°00'20",	97°08'59"	DpOpQmQpQpo DOpQmQpQpo	Do.
08093260	Hackberry Creek below Hillsboro, TX (9)	31°59'43",	97°08'38"	LOpQmQpQpo	Do.
08093350 08093360	Aquilla Lake above Aquilla, TX Aquilla Creek above Aquilla, TX	31°53'59", 31°53'42",	97°12'09" 97°12'21"	RBpLsOpQmQp D	Do. Do.
08093500	Aquilla Creek near Aquilla, TX	31°50'40",	97°12'04"	DOp Qm Qp Qpo	Do.
08094800 08095000	North Bosque River at Hico, TX	31°58'41", 31°47'09",	97°02'04" 97°34'04"	D D	Do.
08095200	North Bosque River near Clifton, TX North Bosque River at Valley Mills, TX South Bosque River:	31°40'10",	97°28'09"	D	Austin Do.
08095300	Middle Bosque River near McGregor, TX	31°30'33",	97°21'56"	Н	Do.
08095400	Hog Creek near Crawford, TX	31°33'20", 31°34'46",	97°21'22" 97°11'51"	H R	Do. d/
08095550 08096500	Waco Lake near Waco, TX Brazos River at Waco, TX	31°32'06",	97°04'22"	D	Austin
08098290	Brazos River near Highbank, TX	31°08'02",	96°49'29"	DQcBpOpQm SpTcNA	Do.
08099100	Leon River (head of Little River) near De Leon, TX	32°10'25",	98°31'58"	н	San An <sub>b</sub> elo
08099300	Sabana River near De Leon, TX	32°06'50",	98°36'19"	H	Do.
08099400 08099500	Proctor Lake near Proctor, TX Leon River near Hasse, TX	31°58'07", 31°57'28",	98°29'09" 98°27'32"	R D	<u>d</u> / San Angelo
08100000	Leon River near Hamilton, TX	31°47'19",	98°07'16"	D	Austin
08100500 08101000	Leon River at Gatesville, TX Cowhouse Creek at Pidcoke, TX	31°25'58", 31°17'05",	97°45'42" 97°53'05"	D D	Do. Do.
08102000	Belton Lake near Belton, TX	31°06'22",	97°28'28"	R	d/
08102500 08103800	Leon River near Belton, TX Lampasas River near Kempner, TX	31°04'12", 31°04'54",	97°26'28" 98°00'59"	D D	Austin Do.
	Rocky Creek:				ъо.
08103900 08104050	South Fork Rocky Creek near Briggs, TX Stillhouse Hollow Lake near Belton, TX	30°54'41", 31°01'20",	98°02'12" 97°31'57"	DBpOpQmQpSp R	Do. d/
08104100	Lampasas River near Belton, TX	31°00'06",	97°29'32"	D	Austin
08104290	Salado Creek above Salado, TX (9)	30°56'42",	97°32'30"	L	Do.
08104310 08104500	Salado Creek below Salado, TX Little River near Little River, TX	30°57'07", 30°57'59",	97°31'26" 97°20'45"	L D	Do. Do.
08104645	San Gabriel River: North Fork San Gabriel River near Liberty	30°42'11",	97°52'37"	OpQmQpQpo	
	Hill, TX North Fork San Gabriel River:	,			
08104650	Lake Georgetown near Georgetown, TX	30°40'03",	97°43'38"	RBpLsOpQmQp	<u>d</u> /
08104700	North Fork San Gabriel River near Georgetown, TX	30°39'42",	97°42'40"	DOp Qm Qp Qpo	Austin
08104795	North Fork San Gabriel River upstream from State Highway 418 at Georgetown, TX (9)	30°38'44",	97°40 <b>'</b> 49"	L	Do.
08104900	South Fork San Gabriel River at Georgetown, TX	30°37'32",	97°41'27"	D	Do.
08104950	South Fork San Gabriel River upstream from	30°38'38",	97°40'50"	L	Do.
08105000	State Highway 418 at Georgetown, TX (9) San Gabriel River at Georgetown, TX	30°39'14",	97°39'18"	L	Do.
08105095	Berry Creek upstream from Interstate Highway	30°42'11",	97°39'58"	L	Do.
	35 near Georgetown, TX (9)				

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d/ Discharge and/or reservoir-content records are furnished by the Corps of Engineers.

e/ Water samples for chemical analysis are collected to cover the range in stage and discharge.

Table 1.--Streamflow, quality, reservoir-content, and partial-record stations maintained by the U.S. Geological Survey in cooperation with State and Federal agencies.--Continued

Permanent station	Station	Latit		Type	Location
No.	Station	longi	nd Ltude	of data	of record <u>a</u> '
	BRAZOS RIVER BAS	INContinued	1		
	Brazos River:				
	Little River: San Gabriel River:				
08105100 08105160	Berry Creek near Georgetown, TX Dry Berry Creek downstream from Interstate	30°41'28", 30°41'04",	97°39'21" 97°38'14"	D L	Austin Do.
081 05200	Highway 35 near Georgetown, TX Berry Creek at State Highway 971 near	30°40'33",	97°36'51"	L	Do.
08105300	Georgetown, TX	30°38'45",	97°35'06"		Do.
08105600	San Gabriel River near Weir, TX Granger Lake near Granger, TX	30°41'34",	97°19'34"	DOpQmQpQpo RBpLsOpQmQp	<u>d</u> /
08105700 08106310	San Gabriel River at Laneport, TX San Gabriel River near Rockdale, TX	30°41'40", 30°43'39",	97°16'43" 97°02'19"	DOpQmQpQpo D	Austin Do.
08106350	Little River near Rockdale, TX Little River at Cameron, TX	30°45'38", 30°49'58".	97°00'49" 96°57'01"	D DORDODODEDNA	Do. Do.
08106500 08109000	Brazos River near Bryan, TX	30°36'52",	96°29'10"	DQBpOpQmSpNA D	Do.
08109700	Middle Yegua Creek (head of Yegua Creek) near Dime Box, TX	30°20'21",	96°54'16"	D	Do.
08109800	East Yegua Ćreek near Dime Box, TX Somerville Lake near Somerville, TX	30°24'26", 30°19'2 <b>0</b> ",	96°49'02" 96°31'32"	DOpQmQpQpo	Do. d/
08109900 08110000	Yegua Creek near Somerville, TX	30°19'18",	96°30'26"	RBpLsOpQmQp DOpQmQpQpo	Austin
08110100 08110200	Davidson Creek near Lyons, TX Brazos River at Washington, TX	30°25'1 <b>0</b> ", 30°21'4 <b>0</b> ",	96°32'24" 96°09'18"	D G	Do. Do.
08110325	Navasota River above Groesbeck, TX	31°34'27",	96°31'14"	DQ	Do.
08110430 08110470	Big Creek near Freestone, TX Lake Limestone near Marquez, TX	31°30'25", 31°19'30",	96°19'31" 96°19'08"	D RLsOpQmQp	Do. Do.
08110500 08111000	Navasota River near Easterly, TX Navasota River near Bryan, TX	31°10'1 <b>2"</b> , 30°52'1 <b>0"</b> ,	96°17'51" 96°11'32"	D D	Do. Do.
08111500	Brazos River near Hempstead, TX	30°07'4 <b>4</b> ",	96°11'15"	D .	Houston
08111600	Piney Creek near Bellville, TX (4) Mill Creek:	29°57'0 <b>6</b> ",	96°10'20"	L	Do.
08111650 08111700	West Fork Mill Creek near Industry, TX (4) Mill Creek near Bellville, TX	29°58'55", 29°52'51",	96°30'00" 96°12'18"	L D	Do. Do.
08114000	Brazos River at Richmond, TX	29°34'56",	95°45'27"	DQBpOpQmSpNA	Do.
08115000 08116650	Big Creek near Needville, TX Brazos River near Rosharon, TX	29°28'3 <b>5"</b> , 29°50'5 <b>8</b> ",	95°48'45" 95°34'56"	D D	Do. Do.
	SAN BERNARD F	IVER BASIN			
08117500	San Bernard River near Boling, TX	29°18'47",	95°53'36"	D	Houston
	COLORADO RIV	ER BASIN			
08119500	Colorado River near Ira, TX		101°03'12"	D T	San Angelo
08120700 08121000	Colorado River near Cuthbert, TX Colorado River at Colorado City, TX	32°28'38", 32°23'33",	100°56'58" 100°52'42"	DQcTc DQ	Do. Do.
08123000	Morgan Creek: Lake Colorado City near Colorado City, TX	32°20'41",	100°55'10"	R	Do.
	Champion Creek:				
08123600 08123720	Champion Creek Reservoir near Colorado City, TX Beals Creek near Coahoma, TX	32°16'53", 32°14'56",	101°21'42"	R DQcTc	Do. Do.
08123800 08123850	Beals Creek near Westbrook, TX Colorado River above Silver, TX		101°00'49" 100°45'56"	DQcTc DQcBpOpQm	Do. Do.
		·	100°31'01"	SpTcNA	
08123950 08124000	E. V. Spence Reservoir near Robert Lee, TX Colorado River at Robert Lee, TX			RLsOpQmQp D	Do. Do.
08126380 08127000	Colorado River near Ballinger, TX Elm Creek at Ballinger, TX	31°42'55", 31°44'57"	100°28'49" 100°01'34" 99°56'51" 100°30'09"	DQ DQ	Do. Do.
08128000	South Concho River (head of Concho River)	31°11'16",	100°30'09"	D	Do.
08128400	at Christoval, TX Middle Concho River above Tankersley, TX	31°25'38",	100°42'39"	D	Do.
08129300	Spring Creek above Tankersley, TX Dove Creek:	31°19'48",		D	Do.
08129500	Dove Creek Spring near Knickerbocker, TX (6)	31°11'06",		L	Do.
08130500	Dove Creek at Knickerbocker, TX	31°16'24",	100°37'45" 100°32'17"	D R	Do. Do.
08131200 08132000	Twin Buttes Reservoir near San Angelo, TX Lake Nasworthy near San Angelo, TX	31°23'19",	100°32 17 100°28'41"	R	Do.
08133500	South Concho River: North Concho River at Sterling City, TX	31°49'48".	100°59'36"	Н	Do.
08134000	North Concho River near Carlsbad, TX	31035'33"	100°38'12" 100°28'53"	D R	Do. d/
08134500 08135000	O. C. Fisher Lake at San Angelo, TX North Concho River at San Angelo, TX	31°29'04", 31°27'57",	100°26'51"	D	San Angelo
08136000 08136500	Concho River at San Angelo, TX Concho River at Paint Rock, TX	31°27'16", 31°30'57",	100°24'37" 99°55'09"	D DQOpQm	Do. Do.
08136700	Colorado River near Stacy, TX	31°29'37",	99°34'25"	DQ	Do.
08138000	Colorado River at Winchell, TX Pecan Bayou:	31°28'04",	99°09'43"	D	Do.
	Jim Ned Creek: Hords Creek:	1			
08141000	Hords Creek Lake near Valera, TX	31°49'58",	99°33'38"	R	$\frac{d}{\Delta n}$
08141500 08142000	Hords Creek near Valera, TX Hords Creek at Coleman, TX	31°50'04", 31°50'50",	99°33'26" 99°25'25"	D G	San Angelo Do.

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Table 1.--Streamflow, quality, reservoir-content, and partial-record stations maintained by the U.S. Geological Survey in cooperation with State and Federal agencies.--Continued

station	Station	Lati aı	tude nd	Type of	Location of
No.		long	i tude	data	record a
	COLORADO RIVER BAS	INContinue	ed		
	Colorado River:				
08143600	Pecan Bayou near Mullin, TX San Saba River:	31°31'02",	98°44'25"	DQ	San Angel
8143900	Springs at Fort McKavett, TX (2)	30°50'03",	100°05'37"	L	Do.
8144500	San Saba River at Menard, TX	30°55'08",	99°47'07"	D	Do.
8144600	San Saba River near Brady, TX	31°00'11",	99°16'07"	D	Do.
8146000 8146500	San Saba River at San Saba, TX San Saba Springs at San Saba, TX (2)	31°12'47", 31°11'44",	98°43'09" 98°42'42"	D L	Do.
8147000	Colorado River near San Saba, TX	31°13'04",	98°33'51"	DQBpOpQmSpNA	Do. Do.
8148000	Lake Buchanan near Burnet, TX	30°45'04",	98°25'06"	R	Do.
8149400	North Llano River: South Llano River near Telegraph, TX (2) Colorado River:	30°15'43",	99°56'01"	L	Do.
	North Llano River: South Llano River:				
8149500	Seven Hundred Springs near Telegraph, TX (2)	30°16'12",	99°55'22"	L	Do.
8150000	Llano River near Junction, TX	30°29'45",	99°43'19"	D	Do.
8150700	Llano River near Mason, TX	30°39'35",	99°06'29"	D	Do.
8150800	Beaver Creek near Mason, TX	30°38'39",	99°05'46"	D	Do.
8151500	Llano River at Llano, TX	30°45'04",	98°40'10"	D D	Do.
8152000 8152900	Sandy Creek near Kingsland, TX Pedernales River near Fredericksburg, TX	30°33'30", 30°13'13",	98°28'19" 98°52'10"		Austin San Angel
8153500	Pedernales River near Johnson City, TX	30°17'30".	98°23'57"	D	Austin
8154500	Lake Travis near Austin, TX	30023120"	97°54'24"	R	Do.
8154510	Colorado River below Mansfield Dam, Austin, TX	30°23'30",	97°54'28"	DOpQp	Do.
8154700	Bull Creek at Loop 360 near Austin, TX	30°22'19",	97°47'04"	DBpOp	Do.
8154900	Lake Austin at Austin, TX Colorado River (Town Lake):	30°18'53",	97°47'10"	QaQmQpQpo BpLsOpPwQmQpQpo	Do.
8155260 8155300	Barton Creek near Camp Craft Road near Austin, TX Barton Creek at Loop 360, Austin, TX	30°16'12", 30°14'40".	97°49'43" 97°48'07"	L DBpOpQa	Do. Do.
	•			QmQpQpo	
8155400	Barton Creek above Barton Springs, Austin, TX (4)	30°15'48",	97°46'19"	L	Do.
8155500 8156800	Barton Springs at Austin, TX Shoal Creek at 12th Street, Austin, TX	30°15'48", 30°16'35",	97°46'16" 97°45'00"	DBpOpPwQmQpQpo DBpOpQa	Do. Do.
8157900	Town Lake at Austin, TX	30°14'56".	97°43'03"	QmQpQpo BpLsOpPwQmQpQpo	Do.
8158000	Colorado River at Austin, TX	30°14'40",	97°41'39"	DQBpOpQmSpNA	Do.
8158050	Boggy Creek at U.S. Highway 183, Austin, TX	30°15'47".	97°40'20"	C	Do.
8158100	Walnut Creek at Farm Road 1325 near Austin, TX	30°24'35",	97°42'41"	Č	Do.
8158200	Walnut Creek at Dessau Road, Austin, TX	30°22'30",	97°39'37"	С	Do.
8158300	Ferguson Branch at Springdale Road, Austin, TX	30°19'54",	97°39'13"	С	Do.
8158380	Little Walnut Creek at Georgian Drive, Austin, TX		97°41'52"	C	Do.
8158600	Walnut Creek at Webberville Road, Austin, TX	30°16'59",	97°39'17"	DBpOpQmQpQpo	Do.
8158650 8158700	Colorado River below Austin, TX Onion Creek near Driftwood, TX	30°12'28", 30°04'59",	97°38'15" 98°00'29"	BpOpQmQpQpo	Do.
8158810	Bear Creek below Farm Road 1826 near	30°09'19",	97°56'23"	DBpOpQmQpQpo DBpOpQmQpQpo	Do. Do.
8158840	Driftwood, TX Slaughter Creek at Farm Road 1826 near Austin, TX	30°12'32",	97°54'11"	DBpOpQmQpQpo	Do.
8158880	Boggy Creek (south) at Circle S Road, Austin, TX	30°10'50".	97°46'55"	C	Do.
8158920	Williamson Creek at Oak Hill, TX	30°14'06",	97°51'36"	DBpOpQa	Do.
8158970	Williamson Creek at Jimmy Clay Road, Austin, TX	30°11'21",	97°43'56"	QmQpQpo LBpOpQmQpQpo	Do.
8159000	Onion Creek at U.S. Highway 183, Austin, TX	30°10'40",	97°41'18"	DBpOpQmQpQpo	Do.
8159200	Colorado River at Bastrop, TX Cummins Creek:	30°06'20",	97°19'08"	DOpQpQv	Do.
8160800	Redgate Creek near Columbus, TX	29°47'56",	96°31'55"	D	Houston
	Colorado River at Columbus, TX	29°42'22",	96°32'12"	D DOR-O-C-NA	Do.
	Colorado River at Wharton, TX Colorado River near Bay City, TX	29°18'32", 28°58'26",	96°06'13" 96°00'44"	DQBpOpQmSpNA D	Do. Do.
	TRES PALACIOS RIVER				
8162600	Tres Palacios River near Midfield, TX		96°10'15"	D	San Anton:
	LAVACA RIVER BA				
0163500			06056120"	D.	C A:
	Lavaca River at Hallettsville, TX Lavaca River near Edna, TX	29°26'35", 28°57'35",	96°56'39" 96°41'10"		San Antoni
8164300	Navidad River near Hallettsville, TX	20028100"	96°48'45"	DBpOpQmQpSpNA D	Do.
8164350	Navidad River hear Hallettsville, IX Navidad River near Speaks, TX	29°19'18",	96°42'32"	D D	Do. Do.
8164450	Sandy Creek near Louise, TX	29°09'34",	96°32'47"	DOp Qm Qp	Do.
8164503	Mustang Creek: West Mustang Creek near Ganado, TX	29°04'17".		DOpQmQp	Do.
0,04303	GARCITAS CREEK B	,	JU 20 UI	20h/m/h	ъ.
			06046100"	<b>PO</b> 0 0	
016/600	Garcitas Creek near Inez, TX	28"53'28".	96°49'08"	υυρψπQp	San Antoni
3164600		•			
164600	PLACEDO CREEK BA	•			

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Permanent station	Station	Latit		Type of	Location of
No.	5tat10ii	longi		data	record a/
	GUADALUPE RIVER I	BASIN			
	Guadalupe River:				
08165300	North Fork Guadalupe River near Hunt, TX	30°03'36",	99°23'40"	D	San Angelo
08165500 08166000	Guadalupe River at Hunt, TX Johnson Creek near Ingram, TX	30°04'08", 30°06'00",	99°19'23" 99°16'58"	D D	Do. Do.
08166200	Guadalupe River at Kerrville, TX	30°03'09",	99°09'54"	D	Do.
08167000	Guadalupe River at Comfort, TX	29°58'10",	98°53'33"	D	San Antonio
08167500	Guadalupe River near Spring Branch, TX	29°51'38",	98°22'58"	D	Do.
08167700 08167800	Canyon Lake near New Braunfels, TX	29°52'07", 29°51'3 <b>2</b> ".	98°11'55" 98°10'47"	R DTc	$\frac{d}{A}$
08168000	Guadalupe River at Sattler, TX Hueco Springs near New Braunfels, TX (6)	29°45'33".	98°08'23"	L	Do.
08168500	Guadalupe River above Comal River at New Braunfels,	29°42'53",	98°06'35"	D	Do.
	TX Comal River:				
08168600	Blieders Creek at New Braunfels, TX (2)	29°43'14",	98°07'23"	Ļ	Do.
08168700	Panther Canyon at New Braunfels, TX (2)	29°42'4 <b>7"</b> , 29°41'5 <b>2</b> ",	98°08'14" 98°08'11"	L	Do.
08168800 08169000	Dry Comal Creek at New Braunfels, TX (2) Comal River at New Braunfels, TX	29°42'21",	98°07'20"	L D	Do. Do.
08169500	Guadalupe River at New Braunfels, TX	29°41'52".	98°06'23"	č	Do.
08169580	Guadalupe River below New Braunfels, TX	29°40'00",	98°04'14"	OpQpPw	Do.
08170000	San Marcos River spring flow at San Marcos, TX	29°52'06",	97°55'38"	D	Austin
08171000 08171300	Blanco River at Wimberley, TX Blanco River near Kyle, TX	29°59'3 <b>9"</b> , 29°58'4 <b>5"</b> ,	98°05'19" 97°54'35"	D D	Do. Do.
08172000	San Marcos River at Luling, TX	29°39'54",	97°38'59"	DQp Pw	Do.
08172400	Plum Creek at Lockhart, TX	29°55'2 <b>2</b> ",	97°40'44"	D	Do.
08173000	Plum Creek near Luling, TX	29°41'58",	97°36'12"	D	Do.
08173900 08175000	Guadalupe River at Gonzales, TX Sandies Creek near Westhoff, TX	29°29'4 <b>9</b> ", 29°12'54",	97°27'17" 97°26'57"	C DQp	San Antonio Do.
08175800	Guadalupe River at Cuero, TX	29°03'57",	97°19'16"	D D	Do.
08176500	Guadalupe River at Victoria, TX	28°47'34",	97°00'46"	DBpOpQmQpSpNA	Do.
08176550	Coleto Creek: Fifteenmile Creek near Weser, TX	28°53'51",	97°21'17"	D	Do.
08176900	Coleto Creek at Arnold Road Crossing near Schroeder, TX	28°51'41",	97°13'34"	D	Do.
08176990	Coleto Creek Reservoir inflow (Guadalupe Diversion) near Schroeder, TX	28°50'21",	97°11'20"	D	Do.
08177240	Coleto Creek Reservoir (Turkey Creek arm) near Schroeder, TX	28°45'04",	97°10'47"	R	Do.
08177300 08177360	Perdido Creek at Farm Road 622 near Fannin, TX Coleto Creek Reservoir (condenser No. 1) near	28°45'05", 28°42'54",	97°19'01" 97°12'42"	D Tc	Do. Do.
08177380	Fannin, TX Coleto Creek Reservoir (Sulphur Creek arm) near	28°43'27",	97°12'07"	R	Do.
	Fannin, TX	+ 1			
08177400 08177410	Coleto Creek Reservoir near Victoria, TX Coleto Creek Reservoir (outflow) near Victoria, TX	28°43'51 ", 28°43'54",	97°09'53" 97°09'50"	R Tc	Do. Do.
08177500	Coleto Creek near Victoria, TX	28°43'51",	97°08'18"	D	Do.
08177700	San Antonio: Olmos Creek at Dresden Drive, San Antonio, TX	29°29'56",	98°30'36"	HBpOpPwQmQpQpo	Do.
08177800	Olmos Reservoir at San Antonio, TX	29°28'28".	98°28'23"	R	Do.
08177820	Olmos Creek at Hildebrandt Ave., San Antonio, TX	29°27'56",	98°28'01"	H	Do.
08177900	San Antonio River at Navarro Street, San Antonio, TX	29°25'50",	98°29'24"	F	Do.
08177920	San Antonio River at Dolorosa Street, San Antonio, TX	29°25'24",	98°29'32"	G	Do.
08178000	San Antonio River at San Antonio, TX	29°24'34",	98°29'41"	DBpOpPwQmQpQpo	
08178100	San Pedro Creek at Santa Rosa Street, San	29°25'51",	98°29'49"	F	Do.
	Antonio, TX Alazan Creek:				
08178350	Martinez Creek at Fredericksburg Road,	29°27'22",	98°31'04"	F	Do.
08178400	San Antonio, TX Alazan Creek at West Martin Street,	29°25'51",	98°30'57"	F	Do.
08178450	San Antonio, TX Apache Creek at South Zarzamora Street,	29°24'47",	98°31'42"	F	Do.
08178500	San Antonio, TX San Pedro Creek at Furnish Street, San	29°24'22",	98°30'38"	F	Do.
08178550	Antonio, TX San Antonio River at Ashley Street (Berg's Mill),	29°20'04",	98°27'20"	F	Do.
08178565	San Antonio, TX San Antonio River at Loop 410 at San Antonio, TX	29°19'18'',	98°26'57"	DOpQv	Do.
	Salado Creek:			• •	
08178622	Lorence Creek at Shadow Cliff Drive, San Antonio, TX	29°34'58",	98°27'36"	HBpOp <b>Pw</b> Qa QmQpQpo	Do.
08178640	Mud Creek: West Elm Creek at San Antonio, TX	29°37'23",	98°26'29"	HBpOpPwQa	Do.
08178645	East Elm Creek at San Antonio, TX	29°37'04",	98°25'41"	QmQpQpo HBpOpPwQa	Do.
08178650	Elm Creek Reservoir Site 11 at	29°36'11",	98°25'50"	QmQpQpo RBpOpPwQmQpQpo	Do.
08178700	San Antonio, TX Salado Creek (upper station) at San Antonio, TX	29°30'57".	98°25'51"	DBpOpPwQmQpQpo	Do.
08178800	Salado Creek (lower station) at San Antonio, TX	29°30'57", 29°21'25",	98°24'45"	DBpOpPwQmQpQpo	Qv Do.
08178880	Medina River at Bandera, TX	29°43'26",	99°04'13"	DBpOpPwQmQpQpo R	Do. Do.
08179500	Medina Lake near San Antonio, TX	29°32'24",	98°56'01"	K	50.

a/ Quality-of-water records are filed in the District Office at Austin, Tex.  $\overline{\underline{d}}/$  Discharge and/or reservoir-content records are furnished by the Corps of Engineers.

Table 1.--Streamflow, quality, reservoir-content, and partial-record stations maintained by the U.S. Geological Survey in cooperation with State and Federal agencies.--Continued

Permanent station No.	Station		tude nd itude	Type of data		cation of cord <u>a/</u>
	GUADALUPE RIVER BA	SINContinue	ed			
	Guadalupe River: San Antonio: Medina River:	<del></del>				
08180000 08180640 08180700	Diversion Lake: Medina Canal near Riomedina, TX Medina River at Lacoste, TX Medina River near Macdona, TX	29°30'19", 29°19'26", 29°20'05".	98°54'11" 98°48'46" 98°41'22"	D DOpQv D	San	Antonio Do. Do.
08180750	Medio Creek at Pearsall Road at	29°19'40",	98°38'19"	DOp Qv		Do.
08180800	San Antonio, TX Medina River near Somerset, TX Leon Creek: Culebra Creek:	29°15'45",	98°34'56"	D		Do.
08181400 08181480	Helotes Creek at Helotes, TX Leon Creek at Interstate Highway 35 at San Antonio, TX	29°34'42", 29°19'47",	98°41'29" 98°35'02"	DBpOpPwQmQpQpo DQcOpQmQpoTc		Do.
08181500 08181800 08183500 08183900 08185000 08186000 08186500 08188600	Medina River at San Antonio, TX San Antonio River near Elmendorf, TX San Antonio River near Falls City, TX Cibolo Creek near Boerne, TX Cibolo Creek at Selma, TX Cibolo Creek near Falls City, TX Ecleto Creek near Runge, TX San Antonio River at Goliad, TX Guadalupe-Blanco River Authority Calhoun Canal-	29°15'14", 29°14'15", 28°57'05", 29°46'26", 29°35'38", 29°00'50", 28°55'12", 28°38'58", 28°29'44",	98°28'20" 98°21'43" 98°03'50" 98°41'50" 98°18'39" 97°55'46'19" 97°23'04" 96°46'18"	DOPQmQv DOPQv DOPQv D D DQcOpTc DQBpOpQmSpNA DPw		Do. Do. Do. Do. Do. Do. Do. Do.
08188800	Flume No. 1 near Long Mott, TX Guadalupe River near Tivoli, TX	28°30'20",	96°53'04"	GOpPsPwQmQp		Do.
	COPANO CREE	K BASIN				
08189200	Copano Creek near Refugio, TX	28°18'12",	97°06'44"	DOpQmQp	San	Antonio
	MISSION RIV	ER BASIN				
08189500	Mission River at Refugio, TX	28°17'30",	97°16'44"	DBpOpQmQpSpNA	San	Antonio
	ARANSAS RIV	ER BASIN				
08189700 08189800	Aransas River near Skidmore, TX Chiltipin Creek at Sinton, TX	28°16'56", 28°02'48",	97°37'14" 97°30'13"	D D	San	Antonio Do.
	NUECES RIVE	R BASIN				
0819000 0819200 0819200 08193000 08194000 08194200 08194500 08195000 08195000 08197500 08198500 08200000 08200700 08202700	Nueces River at Laguna, TX West Nueces River near Brackettville, TX Nueces River below Uvalde, TX Nueces River near Asherton, TX Nueces River at Cotulla, TX San Casimiro Creek near Freer, TX Nueces River near Tilden, TX Frio River at Concan, TX Dry Frio River near Reagan Wells, TX Frio River below Dry Frio River near Uvalde, TX Sabinal River near Sabinal, TX Sabinal River at Sabinal, TX Hondo Creek near Tarpley, TX Hondo Creek at King Waterhole near Hondo, TX Seco Creek at Miller Ranch near Utopia, TX Leona River:	29°25'42", 29°28'21", 29°07'25", 28°30'01", 28°25'34", 29°57'53", 28°18'31", 29°29'18", 29°30'16", 29°14'44", 29°29'35", 29°18'4'10", 29°23'26", 29°34'23", 29°21'43",	99°59'49" 100°14'10" 99°53'40" 99°40'55" 99°14'23" 98°58'00" 98°33'25" 99°42'16" 99°46'52" 99°46'52" 99°29'49" 99°28'46" 99°28'46" 99°14'47" 99°104"	DBpOp PwQmQp Qpo D D D D D D D DBpOp PwQmQp Qpo DBpOp PwQmQp Qpo D	San	Do.
082 04000 082 05500 082 06600 082 06700 082 06900	Leona River spring flow near Uvalde, TX (6) Frio River near Derby, TX Frio River at Tilden, TX San Miguel Creek near Tilden, TX Choke Canyon Reservoir near Three Rivers, TX Atascosa River:	29°09'15", 28°44'11", 28°28'02", 28°35'14", 28°29'01",	99°44'35" 99°08'40" 98°32'50" 98°32'44" 98°14'44"	L D D D R		Do. Do. Do. Do.
08207220 08207300 08208000 08210000	Rutledge Hollow Creek at 7th Street, Poteet, TX Atascosa River at Pleasanton, TX Atascosa River at Whitsett, TX Nueces River near Three Rivers, TX	29°02'07", 28°57'44", 28°37'18", 28°26'10",	98°34'18" 98°28'51" 98°17'02" 98°11'06"	F F D DBpOpQmQp SpNA		Do. Do. Do.
08210400 08210500 08211000 08211500	Lagarto Creek near George West, TX Lake Corpus Christi near Mathis, TX Nueces River near Mathis, TX Nueces River at Calallen, TX	28°03'34", 28°02'17", 28°02'17", 27°52'40",	98°05'48" 97°52'15" 97°51'36" 97°37'35"	D R DQ D		Do. Do. Do.
	OSO CREEK					
08211520	Oso Creek at Corpus Christi, TX	27°42'40",	97°30'06"	DOpQmQp	San	Antonio
00011000	SAN FERNANDO CI		0000/1015	D	C -	<b>.</b>
08211800	San Diego Creek at Alice, TX (head of San Fernando Creek) San Engando Creek at Alice, TX	27°45'59", 27°46'20",	98°04'31" 98°02'00"	D D	san	Antonio Do.
08211900 08212300	San Fernando Creek at Alice, TX Tranquitas Creek at Kingsville, TX	27°31'33",	97°52'02"	C		Do.

 $<sup>\</sup>underline{a}/$  Quality-of-water records are filed in the District Office at Austin, Tex.

Table 1.--Streamflow, quality, reservoir-content, and partial-record stations maintained by the U.S. Geological Survey in cooperation with State and Federal agencies.--Continued

Permanent station No.	Station	Latitude and longitude		Station and of		of	Location of record a/			
	RIO GRANI	RIO GRANDE BASIN								
08364000	Rio Grande near El Paso, TX	31°48'10",		BpOpQmQpSpNA	<u>b</u> /					
08370500	Rio Grande below Old Fort Quitman, TX	31°05'0 <b>5"</b> ,		BpOpQmQpSpNA	<u></u> 5/					
08377200	Rio Grande at Foster Ranch near Langtry, TX	29°46'50",		BpOpQmQpSpNA	San Angelo					
08407500	Pecos River at Red Bluff, NM	32°04'30",		D	<u>b</u> /					
08408500	Delaware River near Red Bluff, NM	32°01'23",		D	<u></u> <u> 5</u> /					
08410000	Red Bluff Reservoir near Orla, TX	31°54'04",	103°54'35"	R	San Āngelo					
08412500	Pecos River near Orla, TX	31°52'21", 31°37'57",	103°49'52"	DQ	Do.					
08414500	Reeves County W.I.D. No. 2 canal near Mentone, TX	31°37'5 <b>7</b> ",	103°34'30"	D	Do.					
08415000	Ward County W.I.D. No. 3 canal near Barstow, TX	31°34'28",		D	Do.					
08418000	Ward County Irrigation District No. 1 canal near Barstow, TX	31°32'26",	103°29'42"	D	Do.					
20,05500	Toyah Creek:			_						
08425500	Phantom Lake Spring near Toyahvale, TX (6)	30°56'01",		L	Do.					
08427000	Giffin Springs at Toyahvale, TX (2)	30°56'51",		L	Do.					
08436500	Pecos County W.I.D. No. 2 upper diversion canal near Grandfalls, TX	·	102°55'10"	D	Do.					
08437500	Pecos County W.I.D. No. 2 canal near Imperial, TX	31°16'3 <b>8"</b> ,		D	Do.					
08437600	Pecos County W.1.D. No. 3 canal near Imperial, TX	31°16'51",		D	Do.					
08437700	Ward County W.I.D. No. 2 canal near Grandfalls, TX	31°22'1 <b>3</b> ",		D	Do.					
08446500	Pecos River near Girvin, TX	31°06'47",	102°25'02"	D	Do.					
08447410	Pecos River near Langtry, TX	29°48'10",		QpBpOpQmSpNA	Do.					
08449400	Devils River at Pafford Crossing near Comstock, TX	29°40'35",		QpBpOpQmSp	Do.					
08450900	Rio Grande below Amistad Dam near Del Rio, TX Las Moras Creek:	29°25'00",	101°02'00"	Qp						
08456300	Las Moras Springs at Brackettville, TX	29°18'33",	100°25'13"	L	I.B. & W.C.					
08461200	International Falcon Reservoir near Falcon Heights, TX	26°33'25",	99°10'05"	R	Do.					
08461300	Rio Grande below Falcon Dam, TX	26°33'25",	99°10'05"	Qp	Do.					
08464700	Rio Grande at Fort Ringgold, Rio Grande City, TX	26°22'05",	98°48'20"	Qp	Do.					
08466300	Rio Grande near Los Ebanos, TX	26°14'15",	98°33'50"	Qp	Do.					
08467800	Morillo Drain, Mex.	•		Qp	Do.					
08469200	Rio Grande below Anzalduas Dam, TX	26°08'00",	98°20'05"	QP	Do.					
08470400	Arroyo Colorado at Harlingen, TX	26°10'20",	97°41'55"	BpOpQmQpSpNA	San Antonio					
08475000	Rio Grande at Brownsville, TX	25°52'35",	97°27'15"	BpOpQmQpSpNA	I.B. & W.C.					
08475000	Rio Grande at Brownsville, TX	25°52'35",	97°27′15"	BpOpQmQpSpNA	I.B. &					

a/ Quality-of-water records are filed in the District Office at Austin, Tex.  $\underline{\underline{b}}$ / Records are furnished by adjacent USGS District Offices.